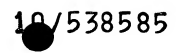


INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

15 JUN 2005

Applicant		nt's file reference	FOR FURTHER ACT	TION S	See Notification Preliminary Exa	of Transmittal of Internation Report (Form	ational PCT/IPEA/416)
			International filing date (da 23.12.2003	ay/month/	/ear)	Priority date (day/mont	h/year)
			both national classification an	d IPC	<u></u>		
G01N3							
Applicant SOCIE	t DAD ES	SPANOLA DE CAR	BUROS METALICOS, S	S.A.			
1. Th	his intern uthority a	ational preliminary ex and is transmitted to t	camination report has been he applicant according to A	prepare article 36	d by this Intel	rnational Preliminary	Examining
2. Th	his REPO	DRT consists of a total	al of 5 sheets, including thi	s cover s	sheet.		
	haar	amonded and are th	panied by ANNEXES, i.e. s ne basis for this report and ion 607 of the Administrativ	or sheets	containing re	ectifications made be	vings which have fore this Authority
TI	hese anr	nexes consist of a total	al of sheets.			÷	
					·		
3. T	3. This report contains indications relating to the following items:						
1	\boxtimes	Basis of the opinion	1			•	
H		Priority				·	••••
H			of opinion with regard to no	ovelty, in	ventive step a	and industrial applicat	oility
IV	v 🗆	Lack of unity of inve	ention				
٧	/ 🛛	Reasoned stateme citations and explan	nt under Rule 66.2(a)(ii) wit nations supporting such sta	th regard itement	to novelty, in	iventive step or indus	тіаі арріісаріііту;
V	/ -□	Certain documents				•	
٧	/II 🗆		he international application				
٧	/III 🗆	Certain observation	ns on the international appli	ication).
Date of	submissi	on of the demand	·	Date of	completion of the	his report	
14.07.	.2004			21.12.	2004		
Name a	and mailin	g address of the interna	itional	Authoriz	ed Officer		thes Pelante
prelimir	nary exam	nining authority: propean Patent Office - I	•				Section M.
	M NI	2280 HV Rijswijk - Pay	ys Bas	Joyce	D		
Tel. +31 70 340 - 2040 Tx: 31 651 epo nl			Talanh	no No. +21.70	240 2002	7 1.700	



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I. Basis	of the	report
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1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Des	cription, Pages	· • • • • • • • • • • • • • • • • • • •					
	1-13		as originally filed					
	Clair	ms, Numbers						
		ilis, Nullibers	as originally filed					
	1-9		as originally filed					
	Drav	wings, Sheets						
	1/4-4	1/4	as originally filed					
2.	With lang	regard to the langua uage in which the inte	ge, all the elements marked above were available or furnished to this Authority in the ernational application was filed, unless otherwise indicated under this item.					
	The	These elements were available or furnished to this Authority in the following language: , which is:						
		the language of a train	nslation furnished for the purposes of the international search (under Rule 23.1(b)).					
			cation of the international application (under Rule 48.3(b)).					
		the language of a tra Rule 55.2 and/or 55.3	nslation furnished for the purposes of international preliminary examination (under 3).					
3.	With inte	n regard to any nucle rnational preliminary e	otide and/or amino acid sequence disclosed in the international application, the examination was carried out on the basis of the sequence listing:					
		contained in the international application in written form.						
		filed together with the	e international application in computer readable form.					
		furnished subsequently to this Authority in written form.						
		in the international application as filed has been furnished.						
		The statement that the listing has been furn	he information recorded in computer readable form is identical to the written sequence ished.					
4.	The	The amendments have resulted in the cancellation of:						
		the description,	pages:					
		the claims,	Nos.:					
		the drawings,	sheets:					

10/5 585

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JC20 Recod Pactilation No. 5 HON 12065/06442

	This report has been established as if (some of) the amen been considered to go beyond the disclosure as filed (Rul	idments had not been made, e 70.2(c)).	nade, since they have
	(Any replacement sheet containing such amendments mureport.)	ist be referred to under item 1	and annexed to the

6. Additional observations, if necessary:

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

1-9

No: Claims

Inventive step (IS) Yes: Claims 1-9

No: Claims

Industrial applicability (IA) Yes: Claims 1-9

No: Claims

2. Citations and explanations

see separate sheet



Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

- D1: US-A-6 122 954 (BOWERS WILLIAM D) 26 September 2000 (2000-09-26)
- D2: LLOBET E ET AL: "Quantitative vapor analysis using the transient response of nonselective thick-film tin oxide gas sensors" 1997 INTERNATIONAL CONFERENCE ON SOLID-STATE SENSORS AND ACTUATORS. DIGEST OF TECHNICAL PAPERS. TRANSDUCERS 97. CHICAGO, IL, JUNE 16 - 19, 1997. SESSIONS 3A1 - 4D3. PAPERS NO. 3A1.01 - 4D3.14P, INTERNATIONAL CONFERENCE ON SOLID-STATE SENSORS AND ACTU, vol. 2, 16 June 1997 (1997-06-16), pages 971-974, XP010240638 ISBN: 0-7803-3829-4
- D3: HOEFER U ET AL: "CO and CO2 thin-film SnO2 gas sensors on Si substrates" SENSORS AND ACTUATORS B, ELSEVIER SEQUOIA S.A., LAUSANNE, CH, vol. 22, no. 2, 1 November 1994 (1994-11-01), pages 115-119, XP004012434 ISSN: 0925-4005
- D4: KIM D H ET AL: "CO2-sensing characteristics of SnO2 thick film by coating lanthanum oxide" SENSORS AND ACTUATORS B, ELSEVIER SEQUOIA S.A., LAUSANNE, CH, vol. 62, no. 1, January 2000 (2000-01), pages 61-66, XP004184491 ISSN: 0925-4005
- D5: DE 195 34 557 A (FRAUNHOFER GES FORSCHUNG) 20 March 1997 (1997-03-20)
- 1.1 Document D1 which is considered to represent the closest prior art relates to a system for the detection of reducing and oxidizing gases in a carrier gas (D1 Col 6 line 7-20), which comprsies a plurality of detection means (Col 7 line 5-6), means for processing and control of acquisition and data recognition (Col 10 line 63-67), whereby the system includes means for connecting said carrier gas to a measuring chamber which contains said sensors, and providing real time recognition of said gases (cf., D1 Col 4 line 21-27, Fig:1)
- 1.2 Vis-a-vis this known device the subject-matter of claim 1 differs from this known

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system in that the analysis is being made with metal oxide semiconductor sensors, the data analysis including a system of real-time recognition of said gases, by providing a diagram with delimited decision zones. Hence the subject-matter of claim 1 is novel.

- 1.3 Document D2 does disclose the analysis of volatile organic vapours (VOC's) using SnO2 (tin dioxide) sensors but this is in relation only to reducing vapours (cf., D2 Page 971 RHC line 24-27) and is not concerned with the concentration of oxidising &/or reducing gases in a carrier gas as is required by present claim 1.
- 1.4 As neither problem nor solution are considered obvious per se, the present independent apparatus claim 1 is seen to involve an inventive step in the sense of Article 33(3) PCT.
- 1.5 The industrial applicability of the apparatus of claim 1 is evident, so that therefore all the requirements of Article 33 PCT are met.
- 1.6 Dependent claims 2-9 define further refinements of the new and inventive idea underlying independent claims 1 and 6, and also meet the requirements of Article 33 PCT for the same reasons as given above.